Executive editor:

Thank you for pointing out these requirements. We address all below:

- 1. All papers must include a model name and version number (or other unique identifier) in the title.
 - We have changed the title of the manuscript to "A 3-D RBF-FD solver for modelling the atmospheric Global Electric Circuit with topography (GEC-RBFFD v1.0)".
- 2. The paper must be accompanied by the code, or means of accessing the code, for the purpose of peer-review. If the code is normally distributed in a way which could compromise the anonymity of the referees, then the code must be made available to the editor. The referee/editor is not required to review the code in any way, but they may do so if they so wish.

We have made the code public through a git repository, https://bitbucket.org/vbayona/gec_rbffd

3. All papers must include a section at the end of the paper entitled "Code availability". In this section, instructions for obtaining the code (e.g. from a supplement, or from a website) should be included; alternatively, contact information should be given where the code can be obtained on request, or the reasons why the code is not available should be clearly stated.

We have included a section in the paper explaining how to obtain the code. See Section 9 on "Code Availability". The code is well documented. Once the reader goes to the website, there is a detailed overview of how to run the code and the necessary "readme" files in the folders.

Referee #1: This referee agrees with the comments and suggestions of the executive editor and proposes to make the code public through a git repository. As explained in the previous answer, we have made the code public and included a section, "Code Availability", in the paper explaining how to obtain the code. The code is well documented. Once the reader goes to the website, there is a detailed overview of how to run the code and the necessary "readme" files in the folders.

Referee #2:

We would like to thank the referee for their comments and suggestions. We address all below:

1. p 3528: The RBF-FD systems are non-singular for the RBFs in Table 1, but not for all choices. The accuracy can be increased by adding polynomials, but by adding a constant the order of accuracy will not be improved as a second order operator is approximated. The statement is a bit too broad and makes the reader wonder why you don't then add more polynomial terms. Suggestion: adding a low order polynomial term can be beneficial...

Answer to referee: Adding a constant may not increase the *order* of accuracy but it will increase the accuracy of second derivative approximations. This is because the resulting interpolant, now being able to reproduce a constant, is less oscillatory and thus taking second derivative of such an interpolant results in better accuracy.

To address this issue we have rewritten this sentence as "Augmenting RBF interpolants with polynomials can be beneficial (...), so that the constraint $\sum_{i=1}^{n} w_i = 0$ can be satisfied and the solution exactly reproduces a constant. This results in a less oscillatory interpolant and thus more accurate derivative approximations. Further augmentation with more polynomials is currently being studied in [FFBB] and [BFFB]."

- 2. p 3529: This feature makes the method independent of the number of dimensions. This is true in the sense of mathematical formulation and implementation. However, to me independent of dimension also indicates that the computational cost should be independent of the dimension which is not the case.
 - We have changed this sentence to: "From the implementation point of view, this feature makes the method independent of the number of dimensions and, as a result, it is straightforward to program even for three-dimensional domains such as the one considered in this work."
- 3. p 3531: mute point -> moot point.

 Done.
- 4. p 3534: Why would the differentiation matrix become singular by eigen-

- values crossing the imaginary axis? Do you mean unstable? Yes, we mean to say unstable. We have changed the text from "singular" to "unstable" as suggested by the referee.
- 5. p 3535: You use ILU+GMRES for the preconditioner solve. Do you solve that system to a high accuracy? For inner-outer where the inner solver is inexact, flexible GMRES (FGMRES) should be used. Perhaps you can comment on the tolerance for the inner solve.

 We have added the following sentence in the paragraph: "The residual tolerance is set to 10⁻⁹ and the maximum number of outer iterations is set to 10."
- 6. p 3539: The problem size is quite large. The second author has been involved in a number of papers where parallel implementations of RBF-FD methods have been investigated. Perhaps some comments about this could be added. (As this speaks in favor of the model that it can be parallelized.)

We have inserted the following paragraph at the end of Section 8: "Speed-up of the algorithm is possible through parallel implementation of the method. This would require scaling GMRES across multiple CPUs or GPUs [LS], taking into consideration careful partitioning of the nodes to ensure proper load balancing across processors. The latter can be done using domain partitioning library such as ParMETIS (http://glaros.dtc.umn.edu/gkhome/metis/parmetis/overview). However, implementation of RBF-FD for scattered node layouts on parallel computing architectures is a novel topic, only having been addressed since 2012 [BFE], [ESFB], [TLLF]."

[FFBB], N. Flyer, B. Fornberg, G. Barnett, V. Bayona, On the role of polynomials in RBF-FD approximations: I. Interpolation and accuracy, to be submitted.

[BFFB], V. Bayona, N. Flyer, B. Fornberg, G. Barnett, On the role of polynomials in RBF-FD approximations: II. Elliptic PDEs, to be submitted.

[LS], R. Li and Y. Saad, GPU-accelerated preconditioned iterative linear

solvers, *The Journal of Supercomputing*, February 2013, Volume 63, Issue 2, pp 443-466.

[BFE], E. Bollig, N. Flyer and G. Erlebacher, Solution to PDEs using radial basis function finite-differences RBF-FD on multiple GPUs, *J. Comput. Phys.*, volume 298, pp 7133–7151, 2012.

[ESFB], G. Erlebacher, E. Saule, N. Flyer, E. Bollig , Acceleration of Derivative Calculations with Application to Radial Basis Function-Finite-Differences on the Intel MIC Architecture, *ICS '14 Proceedings of the 28th ACM international conference on Supercomputing*, 263–272, ACM, New York, NY, USA 2014.

[TLLF], M. Tillenius, E. Larsson, E. Lehto, N. Flyer, A scalable RBF-FD method for atmospheric flow, *J. Comput. Phys.*, volume 298, pp 406 - 422, 2015.

A 3-D RBF-FD solver for modelling the atmospheric Global Electric Circuit with topography (GEC-RBFFD v1.0)

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Abstract. A numerical model based on Radial Basis Function-generated Finite Differences (RBF-FD) is developed for simulating the Global Electric Circuit (GEC) within the Earth's atmosphere, represented by a 3-D variable coefficient linear elliptic PDE in a spherically-shaped volume with the lower boundary being the Earth's topography and the upper boundary a sphere at 60 km. To our knowledge, this is (1) the first numerical model of the GEC to combine the Earth's topography with directly approximating the differential operators in 3-D space, and related to this (2) the first RBF-FD method to use irregular 3-D stencils for discretization to handle the topography. It benefits from the mesh-free nature of RBF-FD, which is especially suitable for modeling high-dimensional problems with irregular boundaries. The RBF-FD elliptic solver proposed here makes no limiting assumptions on the spatial variability of the coefficients in the PDE (i.e. the conductivity profile), the right hand side forcing term of the PDE (i.e. distribution of current sources) or the geometry of the lower boundary.

1 Introduction

The global electric circuit (GEC) is a system of currents within Earth's atmosphere. The system is defined by the volume between two highly conductive shells, one the surface of the Earth and the other the lower ionosphere. These two highly conductive shells can be thought of as a leaky capacitor. The currents in the system are driven by electrified clouds that produce a source current, which then holds the ionosphere at a fixed potential relative to the Earth. Far away from storm clouds, into the so-called fair weather region, this potential difference between the ionosphere and ground produces an electric current that is $\sim 2~\mathrm{pA}~\mathrm{m}^{-2}$ globally. This global return current can be measured

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by current probes and electric field mills on the ground to estimate its strength as well as global distribution of thunderstorms.

The first modeling efforts focused on decomposing the domain into separate regions and solving the problem analytically with a spherical harmonics decomposition (Hays and Roble, 1979; Roble and Hays, 1979). However, in order to obtain solutions, these models needed to impose constraints on the source and conductivity distributions. Further advancements have focused on modeling the system with an electrical engineering approach of resistors and capacitors aligned in series and parallel (Rycroft et al., 2008; Odzimek et al., 2010). Other models have focused on how individual aspects of the system change, such as how aerosols and clouds influence the resistivity within the domain and what effect that has globally on the solution (Tinsley and Zhou, 2006). All of these previous modeling efforts have had to either make assumptions on the solution or simplify the domain, omitting topography, to obtain a feasible solution. For an excellent overview of the GEC and recent progress made we refer readers to (Williams and Mareev, 2014).

The RBF-FD GEC model proposed here solves the full three dimensional problem with the Earth's real topography as the bottom boundary, without making any limiting assumptions on the conductivity (the coefficients of the PDE) or source distribution (the right hand side forcing term of the PDE). The structure of the paper is as follows. Section 2 introduces the PDE with its corresponding boundary conditions that will be discretized and solved. Section 3 gives a brief introduction to RBF-FD discretization of differential operators with references for more in-depth study. Section 4 is the core of the paper, describing the numerical implementation. Section 5 gives a test case with a known solution for method validation, using an analytic conductivity profile (i.e. coefficients of the PDE). Section 6 builds on Sect. 5, using the same conductivity profile but changing the forcing term to actual observational data. Section 7 is the hardest case in which discrete data is used for all inputs into the PDE, i.e. both coefficients and the right hand side forcing term. Lastly, Sect. 8 gives some timing results, followed by conclusions.

2 Global electric circuit model

2.1 Formulation

The 3-D electric potential for a given conductivity distribution and electrified cloud current sources can be determined by the equation

$$50 \quad -\nabla \cdot (\sigma(r, \theta, \lambda)\nabla u) = S(r, \theta, \lambda), \tag{1}$$

where σ is the conductivity, u is the electric potential and S is the source distribution. This equation is derived by applying Ohm's law to the steady-state current continuity equation. The 3-D domain is defined as $-90^{\circ} \le \theta \le 90^{\circ}, -180^{\circ} \le \lambda < 180^{\circ}, k(\theta, \lambda) \le r \le r_{\rm b}$, where $k(\theta, \lambda)$ is the Earth's surface (i.e. topography) and $r_{\rm b}$ is the altitude from sea level where the top boundary is enforced. In

this paper, the mean radius of the Earth is set to $r_{\text{earth}} = 6400 \,\text{km}$ and $r_{\text{b}} = 60 \,\text{km}$. As boundary conditions, zero electrostatic potential is enforced along the Earth's surface,

$$u(k(\theta, \lambda), \theta, \lambda) = 0, (2)$$

and zero net current at the upper boundary, which leads to the potential

$$u(r_{\rm b}, \theta, \lambda) = RI_{\rm s},$$
 (3)

where R is the global resistance and I_s is the upward current at the top boundary generated by the electrified clouds.

Since Eq. (1) is linear, the electrostatic potential u can be split as $u = u_f + u_s$, where u_f is the fair weather potential,

$$-\nabla \cdot (\sigma \nabla u_{\mathbf{f}}) = 0 \tag{4}$$

65 $u_{\rm f}|_{r=k(\theta,\lambda)}=0$

$$u_{\rm f}|_{r=r_{\rm b}} = RI_{\rm s}$$

and $u_{\rm s}$ the source potential,

$$-\nabla \cdot (\sigma \nabla u_{s}) = S(r, \theta, \lambda)$$

$$u_{s}|_{r=k(\theta, \lambda)} = 0.$$
(5)

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$$u_{\rm s}|_{r=r_{\rm b}} = 0$$

2.2 Integrated quantities

In this paper, we are also interested in integrated quantities derived from the fair-weather and source potential. Scaling the fair-weather potential in Eq. (4) as $\hat{u}_{\rm f}=u_{\rm f}/RI_{\rm s}$, leads to solving it with the boundary condition $\hat{u}_{\rm f}|_{r=r_{\rm b}}=1$. Then, the atmospheric resistance R is computed from $\hat{u}_{\rm f}$ as

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$$R = \left(\int_{\Sigma} \sigma \frac{\partial \hat{u}_{f}}{\partial r} d\Sigma\right)^{-1}$$
. (6)

The upward current I_s is computed from the solution of Eq. (5) as

$$I_{\rm s} = -\int_{\Sigma} \sigma \, \frac{\partial u_{\rm s}}{\partial r} \, \mathrm{d}\Sigma. \tag{7}$$

In both Eqs. (6) and (7), Σ is the surface of the sphere that encloses the domain at the top boundary. As a result, the GEC solution is equal to $u = RI_{\rm s} \hat{u}_{\rm f} + u_{\rm s}$, from which can be computed the net current at the top boundary,

$$I_{\text{top}} = -\int_{\Sigma} \sigma \frac{\partial u}{\partial r} \, d\Sigma, \tag{8}$$

and the net charge within the domain,

$$Q = -\int_{V} \nabla \cdot (\sigma \nabla u) \, dV, \tag{9}$$

where both quantities must be conserved.

85 3 RBF-FD method

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Radial Basis Function-generated Finite Differences (RBF-FD) can be considered a natural generalization of classical Finite Differences (FD) (Shu et al., 2003; Tolstykh and Shirobokov, 2003; Wright and Fornberg, 2006). As in FD, RBF-FD approximates a linear differential operator $\mathcal{L}u$ at the node $\boldsymbol{x}_k \in \mathbb{R}^d$ as a linear combination of the values of the function at the n closest nodes,

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$$\mathcal{L}u|_{\boldsymbol{x}_k} \approx \sum_{i=1}^n w_i u_i.$$
 (10)

The main difference lies in how the differentiation weights w_i are computed. While FD enforces Eq. (10) to be exact for polynomials evaluated at the node x_k , RBF-FD enforces it for RBF interpolants

$$s(\boldsymbol{x}) = \sum_{i=1}^{n} \lambda_i \phi(\|\boldsymbol{x} - \boldsymbol{x}_i\|), \tag{11}$$

where $\phi(r)$ is a radial basis function, $\|\cdot\|$ is the Euclidean distance, and λ_i are the RBF coefficients. Some examples of smooth RBFs are listed in Table 1. Unlike FD, in which the interpolation problem is not guaranteed to be non-singular for scattered nodes in n dimensions ($n \ge 2$), RBF-FD is guaranteed to be non-singular no matter how the n nodes (assumed distinct) are scattered in any number of dimensions (Fasshauer, 2007; Fornberg and Flyer, 2015b).

Augmenting RBF interpolants with polynomials can be beneficial RBF interpolants can be augmented with polynomials to increase accuracy. In this work, MQ-RBF interpolants augmented with a -constant are used,

$$s(\boldsymbol{x}) = \sum_{i=1}^{n} \lambda_i \phi\left(\left\| \underline{(\boldsymbol{x} - \boldsymbol{x}_i)} \right\| \right) \underline{)} + \lambda_{n+1}, \tag{12}$$

so that the constraint $\sum_{i=1}^{n} w_i = 0$ can be satisfied and the solution exactly reproduces a constant, allowing the solution to exactly reproduce a constant which increases accuracy (Lehto, 2012; Flyer et al., 2012, 2015; Fornberg and Flyer, 2015b, a). This results in a less oscillatory interpolant and thus more accurate derivative approximations. Further augmentation with more polynomials is currently being studied in (Flyer et al., 2015; Bayona et al., 2015). As a result, the system of equations that

determines the RBF-FD differentiation weight w_i to approximate $\mathcal{L}u$ is

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$$\begin{bmatrix} \phi(\|\boldsymbol{x}_{1} - \boldsymbol{x}_{1}\|) & \dots & \phi(\|\boldsymbol{x}_{1} - \boldsymbol{x}_{n}\|) & 1 \\ \vdots & \ddots & \vdots & \vdots \\ \phi(\|\boldsymbol{x}_{n} - \boldsymbol{x}_{1}\|) & \dots & \phi(\|\boldsymbol{x}_{n} - \boldsymbol{x}_{n}\|) & 1 \\ 1 & \dots & 1 & 0 \end{bmatrix} \begin{bmatrix} w_{1} \\ \vdots \\ w_{n} \\ w_{n+1} \end{bmatrix} = \begin{bmatrix} \mathcal{L}\phi(\|\boldsymbol{x} - \boldsymbol{x}_{1}\|)|_{\boldsymbol{x}_{k}} \\ \vdots \\ \mathcal{L}\phi(\|\boldsymbol{x} - \boldsymbol{x}_{n}\|)|_{\boldsymbol{x}_{k}} \\ \mathcal{L}1|_{\boldsymbol{x}_{k}} \end{bmatrix}.$$
(13)

The weight w_{n+1} is discarded after the system is solved.

Some of the the main features of RBF-FD (Bayona et al., 2010; Bayona and Kindelan, 2013; Stevens et al., 2009; Lehto, 2012; Flyer et al., 2012, 2015; Fornberg and Flyer, 2015b, a) have proven to be very beneficial in modeling the GEC. For instance, RBF-FD is a mesh-less local method that only depends on the Euclidean distance between neighboring nodes. From the implementation point of view, this This feature makes the method independent of the number of dimensions and as a and as a result, it is straightforward to program even for three-dimensional domains such as the one considered in this work. In addition, RBF-FD approximations can achieve high-order accuracy, at the same time yielding highly sparse differentiation matrices. This is specially important when applied to this kind of elliptic problem where there are millions of unknowns and a large linear system of equations must be solved.

4 Numerical implementation

As described in Sect. 2, the solution of the GEC model (Eq. 1) is given by $u=u_{\rm f}+u_{\rm s}$, where $u_{\rm f}=\hat{u}_{\rm f}RI_{\rm s}$ and $u_{\rm s}$ are the solutions of Eqs. (4) and (5), respectively. The differential operator $\mathcal{L}u=-\nabla\cdot(\sigma\nabla u)$ might be numerically ill-conditioned due to the highly variable and exponential nature of the conductivity σ . To overcome this issue, it is possible to take advantage of the fact that $\sigma>0$ and improve the conditioning by rewriting the PDEs (Eqs. 4 and 5) as

$$\Delta u + (\nabla \log \sigma) \cdot \nabla u = 0, \tag{14}$$

and

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$$\Delta u + (\nabla \log \sigma) \cdot \nabla u = -\frac{S(r, \theta, \lambda)}{\sigma},$$
 (15)

respectively. In the following subsections, the numerical implementation is explained in detail.

4.1 Change of variable

Figure 1 shows the Earth's topography used in the numerical model. On the left side of the figure, it is shown the height above sea level averaged for a $1.9^{\circ} \times 2.5^{\circ}$ grid in latitude and longitude, with the actual scaling of the problem $r \sim r_{\rm earth}$. Since the highest averaged region is 5 km, as seen in Fig. 1a, compared to $r_{\rm earth} \approx 6400\,{\rm km}$ this scaling misses all the topographical features with the

Earth appearing flat. In order to increase the topographical resolution of the model, a change of variable is considered

$$r(\xi) = Ae^{\beta(\xi - \xi_0)} + B,\tag{16}$$

140 where A and B are constants determined by enforcing the conditions

$$r(\xi_0) = r_0 \qquad \text{and} \qquad r(\xi_b) = r_b, \tag{17}$$

and β is a parameter which controls the topography stretching. Under this change of variable, the Earth is mapped over a sphere of radius ξ_0 and the radial coordinate is exponentially stretched, as shown in the right side of Fig. 1.

In RBF-FD modeling, there is a well-known trade-off between accuracy and ill-conditioning, unless what is known as a stable algorithm is used (Larsson et al., 2013; Fornberg et al., 2013); however, these algorithms increase the computational cost by a factor of about 10. The method itself suffers from numerical ill-conditioning for small values of εh , where ε is the shape parameter and h the internodal distance. In order to achieve the best accuracy and avoid ill-conditioning, the RBF shape parameter ε must be selected for every resolution h.

To make the method attainable to the scientific community and overcome the necessity of selecting ε for varying h, we have used an alternative approach in this work. We propose to take advantage of the change of variable and select the computational domain for every resolution such that

$$\xi_0 = \sqrt{N_{\rm H}/4\pi} \, h_{\rm H} \quad \text{and} \quad \xi_b = \xi_0 + N_{\rm r} h_{\rm r},$$
 (18)

where $N_{\rm H}$ is the number of nodes in the latitude-longitude angular direction, $N_{\rm r}$ is the number of nodes in the radial direction and $h_{\rm H}$ and $h_{\rm r}$ are the angular and radial internodal distances, respectively. As a result, the extent of the computational domain changes for every $N_{\rm H}$ and $N_{\rm r}$, but $\varepsilon h_{\rm r}$ and $\varepsilon h_{\rm H}$ are fixed and independent of the resolution. The condition number is also fixed and thus the problem of selecting the shape parameter is bypassed. It can be selected once and used for any resolution. Thereby, the accuracy of the solver is also fixed, in this work at slightly greater than fourth-order for the resolutions considered, assuming the variable coefficient σ of the PDE is analytic. However, in more realistic applications σ comes from discrete data that is never more than C^1 and thus the accuracy of the solver in such cases is a most mute point.

4.2 Spatial discretization

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Spatial discretization is similar to a nested shell model (Wright et al., 2010; Flyer and Fornberg, 2011). The majority of the domain is discretized horizontally by using a spherical shell formed by $N_{\rm H}$ icosahedral nodes and radially by repeating this spherical shell from sea level to the top boundary every spacing of $h_{\rm r}$. This results in $N_{\rm r}$ radially aligned spherical shells of $N_{\rm H}$ nodes. However, to incorporate topography, the following alterations need to be incorporated

- An algorithm has been developed to distribute nodes along the topography, with approximately
 twice as many nodes on land as over the oceans to accommodate the steeper gradients of the
 orography. See Fig. 2a.
 - 2. When part of a spherical shell intersects land, the nodes that fall under the Earth's topography are discarded. For example, the first spherical shell above sea level is at an altitude of 500 m. In the top left panel of Fig. 4 corresponding to $r=500\,\mathrm{m}$ in the test case, the white areas show the topography and thus where the nodes have been discarded.
 - 3. The last item to be done is to rearrange the nodes where a shell intersects land in order to have quasi-uniformly distribution in that region. Thus, nodes on each shell lying above the surface are repelled in the latitude—longitude direction (using a charge-type repulsion algorithm) while holding the nodes on the boundary fixed; this allows the nodes near the Earth's surface to follow the topography more closely, yet keeping the radial distance between nodes fixed, and preserving conditioning of the matrix system to be solved.

Consequently, there are two different regions in terms of the structure of the node layouts and thus the shape of the stencils used to approximate the differential operator on the left hand side of Eq. (15). A near surface region formed by the nodes close to the topography ($< 8 \,\mathrm{km}$), where the differential operator (Eq. 15) at any node is approximated by Eq. (13) using the closest 56 nodes in 3-D space (found via a k-D tree search) and forming a true 3-D stencil. In contrast, above all topography (i.e. $> 8 \,\mathrm{km}$), the nodes retain their nested shell formation, resulting in a 2-D + 1-D stencil formation. A hybrid FD/RBF-FD approach is implemented, where classical 5-node FD approximations in the radial direction (1-D) are combined with 21-node RBF-FD approximations for the angular derivatives (2-D).

To compute the RBF-FD differentiation weights for the 3-D Laplacian and gradient that appear in the PDE, the system of Eq. (13) must be solved for at each node in the domain. By using the chain rule and taking the derivatives with respect to the square of the Euclidean distance (the argument of the RBF), it is possible to write the action of the differential operator on the RBF in a very elegant way. If $d = \|x - x_j\|^2$ is the square of the Euclidean distance between an RBF centered at the node $x_j = \{r_j, \theta_j, \lambda_j\}$ and evaluated at $x = \{r, \theta, \lambda\}$, the three-dimensional Laplacian and gradient can be written in the scattered-node region as

$$\Delta\phi(d) = \Delta d \frac{\partial\phi}{\partial d} + \|\nabla d\|^2 \frac{\partial^2\phi}{\partial d^2} \tag{19}$$

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$$\nabla \phi(d) = \nabla d \frac{\partial \phi}{\partial d}.$$
 (20)

In the structured nested-shell region above 8 km, the angular terms of the differential operators can be written following the procedure described in (Wright et al., 2010), where the author noticed that

the approximation is invariant under rotations. In this case, the square of the Euclidean distance takes the form $d=2(1-\sin\theta)$ and the surface Laplacian $\Delta_{\rm s}$ on a spherical shell can be written as

$$\Delta_{\rm s}\phi(d) = 2(2-d)\frac{\partial\phi}{\partial d} + (4-d)d\frac{\partial^2\phi}{\partial d^2}.$$
 (21)

Since the same spherical node layout is repeated in the structured region, the angular derivatives are computed once on a unitary sphere and scaled by $1/r(\xi)^2$ for every layer, where $r(\xi)$ is the radius of each layer.

210 4.3 Handling topography: ghost nodes

The stencils that incorporate boundary nodes will be more one-sided and might have skew shapes due to terrain. The weights that approximate the differential operators on those stencils might lose some properties, such as the positiveness in the case of the Laplacian. As a consequence, the stability of the numerical solver may be affected. The spectrum of the eigenvalues can behave oddly as the shape parameter decreases, with some eigenvalues crossing the imaginary axis and the differentiation matrix becoming unstablesingular. Naturally, these eigenvalues do not have physical meaning and are only a numerical artifact. In order to avoid this issue, the concept of "ghost nodes" is implemented. The name comes from the fact that these nodes are used in Eq. (13) to approximate the differential operator on near boundary/boundary nodes, making the stencils more symmetric, but no equations are ever enforced at these nodes as they are outside the domain. For most boundary nodes, a ghost node is introduced directly outside the domain, i.e. under the topography or directly above 60 km (the only caveat to this is when the terrain becomes to steep, as in the Andes or Himalayas, making the ghost nodes close to overlapping; in these cases a smaller one-sided stencil is used to maintain stability of the solver). To determine the value of the function at the ghost nodes, the PDE is enforced on the boundary, in addition to the Dirichlet boundary conditions. Hence, the resulting system of equations has as many unknowns as equations and preserves unisolvency. In addition, the interior stencils near the irregular boundary recover a more symmetrical shape and the stability of the solver improves. This procedure is also used at the top boundary to enable the use of 5-node stencils in the radial direction.

230 4.4 The elliptic solver

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Once the differentiation weights are computed according to Eq. (13), they are assembled into a matrix that approximates the left hand side of the PDE. Each row of the matrix represents the discretized PDE at a single node. The left panel of Fig. 3 shows the sparsity pattern of the assembled matrix for a $4^{\circ} \times 1 \, \mathrm{km}$ resolution (a total of $\approx 154\,000$ nodes). One immediately notices that two different stencils have been used. The rows in the upper left corner where the pattern is much denser and unstructured corresponds to the 3-D 56 node stencils below 8 km. The rest of the matrix, with its pentadiagonal-type pattern, correspond to the 21+5 node stencil in the structured region above 8 km.

Drastic changes in the pattern of a matrix generally impede iterative solvers, making for much poorer and slower convergence. The panel on the right of Fig. 3 shows the same matrix, but after applying reverse Cuthill–McKee re-ordering, giving a consistent sparsity pattern with a nicer bandwidth for the iterative solver. Even though only 0.016% of the entries are nonzero, the bandwidth of the matrix is about $5N_{\rm H}\approx 12\,000$ nodes, much too large to use Gaussian elimination (i.e. \ operator in MAT-LAB). However, due to the high sparsity of the resulting differentiation matrix, the iterative method GMRES(20) proved ideal for solving the linear system of equations, where the restarting parameter is set to 20. In order to greatly decrease the number of iterations necessary for convergence, GMRES must be preconditioned with a solution that results from a simplified version of the PDE yet captures the main features. Since the conductivity increases exponentially with altitude and varies by orders of magnitude less in the angular directions, a simple exponential conductivity profile $\sigma(r) = \sigma_0 e^{r/c}$ is a good first approximation and leads to a spatial operator,

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$$\mathcal{L}u = \Delta u + \frac{1}{c} \frac{\partial u}{\partial r},$$
 (22)

that can be solved extremely fast. As a result, Eq. (22) leads to a good preconditioner which is: (1) repeatedly called as a function file by the GMRES solver for the original problem and (2) itself solved with GMRES(20) using incomplete LU factorization as preconditioner. The residual tolerance is set to 10^{-9} and the maximum number of outer iterations is set to 10. Runtimes for solving the problem at different resolutions are listed in Sect. 8.

4.5 Conductivity

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The spatially-varying conductivity σ appears as the variable coefficient in the PDE. It can be an analytic function or a discrete data set output from a different numerical model, such as the Whole Atmosphere Community Climate model (for further details about how the conductivity is computed see Baumgaertner et al., 2013, 2014). In the latter case, the conductivity is interpolated to the node distribution used in this paper.

4.6 Sources

The storm counts based on the 2-D TRMM satellite data (Liu et al., 2008) provide the radial current density averaged over a 12 year period at 20 km altitude on a 1° × 1° grid between -38 and 38° in latitude. To approximate the 3-D source term of the PDE from 2-D data, two approaches are proposed:

4.6.1 Dipole approach

The first approach is to distribute 3-D dipoles over the Earth according to the spatial distribution of the data, each one with charge centers at altitudes r_{p_i} and r_{n_i} from the surface,

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$$S_i(r,\theta,\lambda) = \frac{1}{ab^2\pi^{3/2}} \left[I^+ e^{-\frac{(r-r_{p_i})^2}{a^2}} + I^- e^{-\frac{(r-r_{n_i})^2}{a^2}} \right] e^{-\frac{\rho(\theta-\theta_i,\lambda-\lambda_i)^2}{b^2}},$$
 (23)

where I^{\pm} is the dipole's current strength, $\rho(\theta - \theta_i, \lambda - \lambda_i)$ is the orthodromic distance from the charge center (θ_i, λ_i) , and a and b determine the widths of the dipoles in the radial and angular directions, respectively. The source term is then represented as the sum of these dipoles

$$S = \sum_{i} S_i(r, \theta, \lambda). \tag{24}$$

275 The previous approach is commonly used in the literature to charge the ionosphere (Tzur and Roble, 1985; Mallios and Pasko, 2012). However, questions concerning the actual dipole's width, the manner in which the dipoles are distributed with respect to the TRMM satellite data, and how to assign to the current strength I[±] may arise. For the purpose of assessing the model with inputs obtained directly from such 2-D satellite data, it might be more natural to use the following approach, where the sources are enforced as a boundary condition which is always one dimension less than the PDE.

4.6.2 TRMM-BC approach

In this alternative approach, problem (Eq. 5) is replaced by

$$-\nabla \cdot (\sigma \nabla u_{\rm s}) = 0$$

$$-\sigma \frac{\partial u_{\rm s}}{\partial r}|_{r=20\,\rm km} = J_{\rm r}(\theta, \lambda)$$
(25)

285 $u_{\rm s}|_{r=r_{\rm b}}=0$

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where $J_{\rm r}(\theta,\lambda)$ is the radial current density at 20 km provided by the TRMM satellite data and the domain of the problem is defined as $-90^{\circ} \le \theta \le 90^{\circ}$, $-180^{\circ} \le \lambda < 180^{\circ}$, $20 \, {\rm km} \le r \le r_{\rm b}$. This approach is independent of dipole parameters within the model.

In Sects. 6 and 7, both the dipole and TRMM-BC approaches are considered and compared in Tables 2 and 3. For the the fair weather potential, $u_{\rm f} = RI_{\rm s}\,\hat{u}_{\rm f}$, the two approaches for source treatment yield fields that only differ by the scaling factor $I_{\rm s}$. Thus to observe the relative spatial variations in the fair weather fields only one approach needs to be considered.

5 A test case for method validation

Before considering more realistic cases in terms of conductivity and source terms, a simplified test case with a known analytic solution is proposed to validate the numerical scheme. A simple exponential conductivity profile that varies only in the radial direction (a good first approximation to real

atmospheric conductivity) is considered,

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$$\sigma(r) = \sigma_0 e^{r/c} \tag{26}$$

where $c=6\,\mathrm{km}$ and $\sigma_0=5\times10^{-14}\,\mathrm{S\,m^{-1}}$. In this case, Eq. (15) then reduces to the 3-D problem

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$$\begin{cases} \Delta u + \frac{1}{c} \frac{\partial u}{\partial r} = f(r, \theta, \lambda), & \text{in } \Omega \\ u = g(r, \theta, \lambda), & \text{on } \partial \Omega \end{cases}$$
 (27)

where the domain $\Omega=\{(r,\theta,\lambda): -\pi/2 \leq \theta \leq \pi/2, -\pi \leq \lambda < \pi, \ k(\theta,\lambda) \leq r \leq r_{\rm b}\}$ and the function $k(\theta,\lambda)$ is the Earth's topography shown in Fig. 2b under the change of variables (Eq. 16) with $\beta=1$. This is an extreme stretching of the topography; however, it will allow for sharp gradients and more skewed stencils under 8 km that will test the robustness of the solver. The functions f and g are computed by assuming the exact solution

$$u(r,\theta,\lambda) = \left[0.8Y_7^0(\theta,\lambda) + 0.5Y_5^4(\theta,\lambda)\right] \sin\left(\pi \frac{r - k(\theta,\lambda)}{r_b - k(\theta,\lambda)}\right). \tag{28}$$

Due to the exponential stretching direction, the resolution in the physical domain is variable in the radial direction, from 500 m close to the topography to 2 km near the top boundary, with $N_{\rm r}=60$. In the angular direction the resolution is approximately 4° with $N_{\rm H}=2562$ nodes per shell. The 3-D domain contains a total of 168 601 nodes (149 856 interior domain nodes, 6966 nodes on the bottom boundary (topography), 6655 ghost nodes under the topography, 2562 nodes for the top boundary and another 2562 nodes above the top boundary).

The solution is given in the left column of Fig. 4 at $500 \,\mathrm{m}$, 5, and $20 \,\mathrm{km}\,\mathrm{a.s.l.}$ and the error in the right column. At $500 \,\mathrm{m}$, the first layer of nodes above the boundary, all RBF-FD stencils that approximate the differentiation operator on the right hand side of Eq. (27) involve boundary nodes and about $30 \,\%$ of those involve nodes that lie directly on land surfaces. The importance of this is that the 3-D near boundary stencils are more skewed and irregular, leading to a degradation of diagonal dominance in the matrix in Fig. 3. This in turn would have the expectation decreasing accuracy. However, as can be seen in the error for $500 \,\mathrm{m}$ the solution is accurate over most of the domain to $O(10^{-5})$. In fact, the error at 5 and $20 \,\mathrm{km}$, is almost identical (the latter being slightly larger due to a coarser radial resolution from the exponential stretching), showing that the numerical treatment of the boundary has not impacted the accuracy of the solver. The highest errors are at the poles due to the solution having the steepest gradient as the poles are approached.

6 Forcing the PDE with observational data: analytic conductivity profile

325 Given the validation of the numerical scheme in the previous section, a natural progression for model performance would be to now force the PDE with observational data sources for more realistic modeling, yet using the same exponential conductivity profile as in Sect. 5. The forcing or source term

corresponds with TRMM satellite data for the month of April at 12:00 UT. In the dipole approach, dipoles are spatially distributed according to the TRMM satellite data shown in Fig. 5; however, the strength of the 3-D current sources can not be accurately represented since there is no information in the radial direction from the TRMM data. In this case, $r_n=8\,\mathrm{km}$ and $r_p=15\,\mathrm{km}$, with $I^\pm=\pm4.2\,\mathrm{A}$ has been chosen. This gives a Wilson current of $1\,\mathrm{A}$ at $20\,\mathrm{km}$. The radial and horizontal widths are 1.5 and $150\,\mathrm{km}$, respectively. In order to resolve them numerically, a numerical resolution smaller than the dipole's width is required. As a result, a resolution of $0.5\,\mathrm{km}\times0.75^\circ$ is used, which results in $9\,108\,837$ nodes ($N_\mathrm{H}=73\,962$ and $N_\mathrm{r}=120$) is the resolution. In the second approach (TRMM-BC), the data is directly implemented as the lower boundary condition, previously discussed in Sect. 4.6.

6.1 Integrated quantities

6.1.1 Dipole approach

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When the dipole approach is used to spatially approximate the current density distribution from the TRMM data, the integrated quantities obtained are listed in Table 2. Notice that the global total resistance for the case without topography is R = 233Ω, which is 10Ω larger than the case with topography. This is expected as the column of air above sea level is decreased when topography is included. The source current at the top boundary is I_s = 1325 A and is independent of the topography. It charges the ionosphere and generates a potential difference equal to 308.7 and 295.7 kV for the cases without and with topography, respectively. In both cases, the net current at the top boundary I_{top} and the net charge Q within the domain are numerically conserved, as shown in Table 2.

6.1.2 TRMM-BC approach

For the purpose of assessing the model with inputs obtained directly from TRMM satellite data, the alternative TRMM-BC approach proposed in Sect. 4.6 is used, where the TRMM satellite data is directly enforced as a boundary condition. The corresponding integrated quantities are listed also in Table 2. The global resistance does not change from that calculated with the dipole approach because it is independent of the source term. However, the source current $I_{\rm s}$ at the top boundary is 368 A larger than in the case based on dipoles. To alleviate this discrepancy, one could use the TRMM-BC approach to scale appropriately I^{\pm} in the dipole approach. The TRMM-BC approach also numerically conserves $I_{\rm top}$. Since there is a lack of knowledge of the charge centers, as explained in Sect. 4.6, Q cannot be computed when using the TRMM-BC approach.

Figure 6 displays the convergence rate when computing the integrated quantities R and $I_{\rm s}$ for both the analytic conductivity profile (Eq. 26) and the discrete model data profile that will be used in the next section. Since the conductivity of the atmosphere naturally varies by orders of magnitude more in the radial direction then in the angular directions, convergence is considered with respect to $N_{\rm r}$,

where the reference solution is set to $N_{\rm r}=320$. As can be seen, when the variable coefficient of the PDE is an analytic function slightly greater than fourth-order convergence of the elliptic solver is achieved, as expected (see Sect. 4.1).

6.2 Fair weather fields

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Figure 7 shows the fair weather potential distribution $u_{\rm f}$ at 1.5 km (top figure) and at 6 km a.s.l. (bottom figure). The effect of the topography on the GEC modifies the column resistance over the higher elevations, as noted earlier. Figure 8 shows the fair-weather current density $(J_{\rm r},\ J_{\theta},\ J_{\lambda})$ at 20 km a.s.l. In the top figure, notice that the larger radial current density is localized over the higher elevations. Furthermore, the topography also modifies the horizontal current density, especially at higher elevations, as it can be appreciated in both the middle and bottom panels of Fig. 8. Notice that in the horizontal components, $(J_{\theta},\ J_{\lambda})$, the positive flow of current is immediately neighbored by a negative flow. However, the strength of the horizontal components are two to three orders of magnitude smaller than the radial one, with much of the Earth close to or at sea-level having near zero current density in these directions.

7 Forcing the PDE with observational data: model data conductivity profile

The last step to illustrate the robustness of the RBF-FD model is to consider model data with steep gradients as opposed to a smooth analytic function for the conductivity, using the two approaches for treating the TRMM source data. In lieu of an analytical exponential conductivity profile, we now consider a conductivity profile from model data computed with the Whole Atmosphere Community Climate Model (WACCM, https://www2.cesm.ucar.edu/working-groups/wawg), as described in (Baumgaertner et al., 2014). This discrete conductivity profile includes aerosols and fair-weather clouds as well as topography, varying not only in the radial direction but also in latitude and longitude. An example of its radial profile at 0° latitude and 180° longitude vs. the exponential profile can be seen in Fig. 9, noting how cloud layers centered at 2 and 13 km cause steep gradients in the conductivity. As in the previous section, the results of the RBF-FD solver will be evaluated by noting whether they are consistent with physical expectations, both with regard to integrated quantities as well as the fair-weather fields. In the final subsection, we will show a full solution of the GEC.

7.1 Integrated quantities

The resistance R is of course independent of the sources and thus will be the same for the approaches of source treatment. Although clouds and aerosols are known to increase the atmospheric column resistance, as seen in Fig. 10, Table 3 shows that the total integrated resistance is lower than what resulted when the exponential conductivity profile was used (see Table 2). However, it is important to note that the color bars in Fig. 10 use the same color map, with shades of blue being a lower column

resistance than green. Thus, from the mid-latitudes to the polar regions, the column resistance is lower with the WACCM conductivity profile, with the lowest values at $16.4 \Omega \,\mathrm{m}^2$ as opposed to $16.8 \,\Omega \,\mathrm{m}^2$ and thus resulting in a lower total integrated resistance.

In contrast, the source current $I_{\rm s}$ at the top boundary differs dramatically between the two approaches in Table 2 due to the fact that the TRMM-BC approach does not incorporate any of the conductivity profile below 20 km, the region in which the conductivity is severely altered by cloud layers as was seen in Fig. 9. In fact, using the exponential or WACCM conductivity with the TRMM-BC approach makes little difference in $I_{\rm s}$ (1693 A as opposed to 1712 A). With regard to the discrepancy between the two approaches for calculating the potential difference at the top boundary, the TRMM-BC approach can be used to scale the dipole source approximation to achieve the same values for $u_{\rm top}$, as noted in Sect. 6.1. The net current at the top boundary $I_{\rm top}$ for both approaches and the net charge Q within the domain for the dipole approach are numerically conserved, as shown in Table 3.

As noted earlier, Fig. 6 also displays the convergence rate when computing the integrated quantities R and $I_{\rm s}$ for the discrete WACCM model data profile. Since the conductivity data is only C^0 , one can not expect greater first-order convergence from any numerical method. As can be seen in Fig. 6, this is achieved.

7.2 Fair weather fields

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With regard to the fair weather fields, the best way to examine the output of the RBF-FD solver is to see if the results are consistent with our expectation of what the physics should be. The two cloud layers at 2 and 13 km directly modify, at those altitudes, the radial electric field and current density as shown in the top row of Fig. 11, causing a jump in the fields which would be expected. In the angular directions, one would expect the fields to bend around the cloud layers, increasing the divergence of those fields between the cloud layers (Baumgaertner et al., 2014). This can in fact be seen by the increased bulge between the cloud layers in the plots of the latitudinal and longitudinal components of the electric field and current density, shown by the middle and bottom rows of Fig. 11.

7.3 An example of the full solution for the GEC

Until now, we have only illustrated results calculated from 3-D fair weather potentials, $u_{\rm f}$, or those calculated from the 3-D source potential $u_{\rm s}$. To view a full solution ($u=u_{\rm f}+u_{\rm s}$) of the GEC model based on the 3-D RBF-FD solver, we plot in Fig. 12 3-D isosurfaces of the radial current density $J_{\rm r}$ corresponding to $\pm 3.5~{\rm pA~m^{-2}}$. This isosurface was chosen since it shows the clearest image of the structure of currents within the GEC, specially with regard to topography. All panels in the figure are centered on the north pole (NP). Figure 12a shows both the positive (red) currents flowing upward as thin column currents from the Earth to the cloud layer as well as from the cloud layer to the ionosphere. The empty "ring" region corresponds with negative currents inside the cloud layer as

shown in Fig. 12b. This figure also shows the downward currents to the high elevations as the Rocky mountains, Greenland, and the Himalayas. Figure 12c shows the combined isosurfaces $3.5 \,\mathrm{pA} \,\mathrm{m}^{-2}$ (red) and $-3.5 \,\mathrm{pA} \,\mathrm{m}^{-2}$ (blue) of the previous two plots.

8 Timing results of the model

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In order to give the reader a feel for how long it takes to solve the GEC model with the RBF-FD elliptic solver, Table 4 shows some run-times at different resolutions for the WACMM conductivity with clouds, which is the computationally most intense. All test cases were conducted on a MacBook Pro 2.7 GHz Intel Core i7. The code was written in MATLAB and run under version 2013a and used a peak of 5GB of memory for the calculations. The results under the GMRES(20) column show the number of iterations and computing time that takes to solve the resulting system of equations.

Speed-up of the algorithm is possible through parallel implementation of the method. This would require scaling GMRES across multiple CPUs or GPUs (Li and Saad, 2013), taking into consideration careful partitioning of the nodes to ensure proper load balancing across processors. The latter can be done using domain partitioning library such as ParMETIS (http://glaros.dtc.umn.edu/gkhome/metis/parmetis/overview). However, implementation of RBF-FD for scattered node layouts on parallel computing architectures is a novel topic, only having been addressed since 2012 (Bollig et al., 2012; Erlebacher et al., 2014; Tillenius et al., 2015).

9 Code availability

The GEC-RBFFD code together with the instructions of use can be found at https://bitbucket.org/vbayona/gec_rbffd.

450 10 Conclusions

This paper advances the research front in two different fields. First, it presents a novel numerical elliptic solver based on RBF-FD that can handle irregular boundaries, as the Earth's topography. This required novel developments, such as:

- 1. an algorithm for node distribution on the Earth's surface,
- a repelling algorithm to maintain quasi-uniformity of nodes where stencils intersect the boundary,
 - 3. a novel spatial discretization scheme that consists of two types of stencils, one to handle the irregular near topography regime below 8 km and the other the regular regime above 8 km,
 - 4. strategies to combat loss of accuracy near boundaries and maintain stability of the solver,

5. a preconditioner especially designed to aid the elliptic solver due to the drastic change in the sparsity pattern of the matrix from the use of two completely different type of stencils.

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On the atmospheric science front, the new solver is the first to make no limiting assumptions on the inputs to the PDE, including geometry. For instance, in previous numerical models, the surface of the Earth has been assumed spherical. By ignoring topography within the domain, the total resistance was off by 10Ω . This modified resistance affects where the currents in the domain flow. The higher elevation regions have a lower column resistance, and therefore more current was able to return in the fair weather GEC at these locations. With complete flexibility of model inputs, two different approaches for the treatment of current sources, given 2-D satellite data at 20 km, was also developed to solve for currents and electric fields within the Earth's atmosphere. The first approach involved placing 3-D dipoles globally to represent individual thunderstorms, where the satellite data provided only the spatial distribution, but not the strength of the current charges. In contrast, the alternative method implemented the current density strength from the 2-D satellite data as a boundary condition. It was shown that the latter method, although giving better integrated quantities, as the upward current at the top boundary (I_s) , might suffer from the lack of knowledge of the conductivity distribution near the sources which are below 20 km. Therefore, to determine the effect that different conductivity distributions have on the GEC one should utilize dipole sources within the model, and then scale the current and potential at the upper boundary by the approach that directly uses the satellite data.

To conclude, this novel solver allows for complete flexibility of model inputs and thus will further investigations of the currents and electric fields arising through different physical perturbations to the GEC. With higher fidelity data sets being produced by global climate models and even real data, one needs to utilize a solver that will couple these parameters without any limitations or assumptions.

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Table 1. Some commonly used infinitely smooth radial basis functions $\phi(\varepsilon r)$.

Infinitely smooth RBFs				
GA	Gaussian	$e^{-\varepsilon^2 r^2}$		
MQ	Multiquadric	$\sqrt{1+\varepsilon^2 r^2}$		
IMQ	Inverse Multiquadric	$\tfrac{1}{\sqrt{1+\varepsilon^2 r^2}}$		
IQ	Inverse Quadratic	$\tfrac{1}{1+\varepsilon^2 r^2}$		

Table 2. Integrated quantities for the exponential conductivity (Eq. 26) using both methods in Sect. 4.6 with and without topography.

	Торо.	$R\left[\Omega\right]$	$I_{ m s}$ [A]	$u_{top}\left[kV\right]$	I _{top} [A]	Q [C]
D: 1 A 1	No	233	1325	308.7	-2.1×10^{-8}	-4.5×10^{-9}
Dipole Approach	Yes	223	1325	295.7	-2.6×10^{-8}	-4.4×10^{-9}
TDMM DC A	No	233	1693	392.8	6.2×10^{-8}	_
TRMM-BC Approach	Yes	223	1693	377.5	-6.9×10^{-9}	-

Table 3. Integrated quantities for WACCM conductivity with clouds, aerosols, and topography.

	$R\left[\Omega\right]$	$I_{ m s}$ [A]	u _{top} [kV]	I _{top} [A]	Q [C]
Dipole Approach	193	972	187.6	3.3×10^{-10}	-5.6×10^{-9}
TRMM-BC Approach	193	1712	330.4	1.7×10^{-9}	_

Table 4. Runtime results for the WACCM conductivity with clouds on a MacBook Pro 2.7 GHz Intel Core i7.

D lestine	N7	GMRES(20)		
Resolution	N	Iterations	Runtime	
$4^{\circ} \times 1 \mathrm{km}$	163 177	29	21 s	
$1.5^{\circ} \times 0.75\mathrm{km}$	1 542 715	29	$5\min55\mathrm{s}$	
$1^{\circ} \times 0.6\mathrm{km}$	4 231 285	39	$31 \min 36\mathrm{s}$	
$0.75^{\circ} \times 0.5\mathrm{km}$	9 108 837	44	$4\mathrm{h}~24\mathrm{min}$	

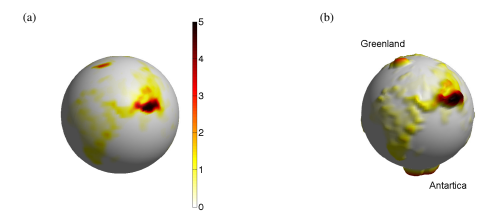


Figure 1. Earth's topography: (a) actual scale of the problem (the colorbar is the grid-averaged altitude above sea level in kilometers). (b) Result of the change of variable (Eq. 16) selecting ξ_0 and ξ_b as in Eq. (18), where $N_{\rm H}=18\,566,\,N_{\rm r}=70,\,h_{\rm H}=h_{\rm r}=0.05$ and $\beta=0.05$.

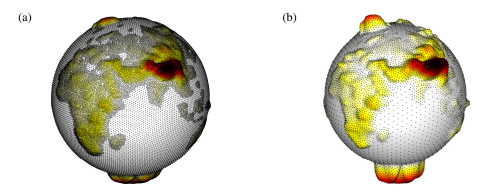


Figure 2. Example of the discretization of the Earth's topography under the change of variable (Eq. 16): (a) $\beta = 0.05$ and ~ 150 km resolution at sea level. (b) $\beta = 1$ and ~ 400 km resolution at sea level.

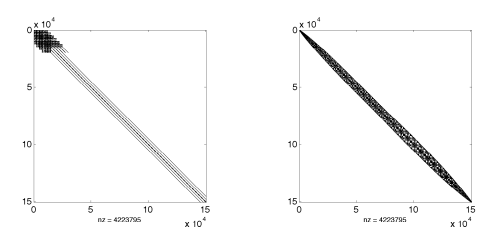


Figure 3. Sparsity pattern of the differentiation matrix that approximates Eq. (15) with $4^{\circ} \times 1 \,\mathrm{km}$ resolution before ordering (left) and after applying sparse reverse Cuthill–McKee ordering (right).

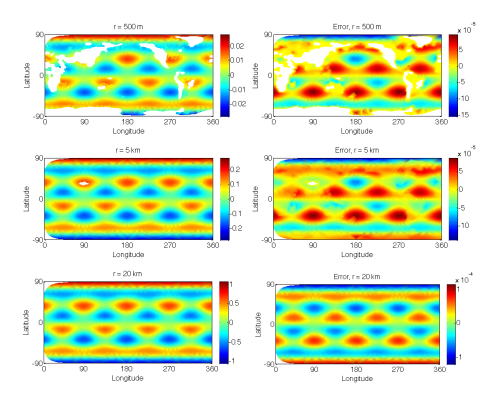


Figure 4. Left: numerical solution at different distances from the origin. Right: corresponding error.

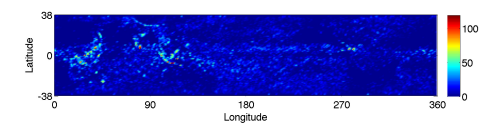


Figure 5. Radial current density $[pA m^{-2}]$ at 20 km from sea level obtained through TRMM satellite data for month of April at 12:00 UT.

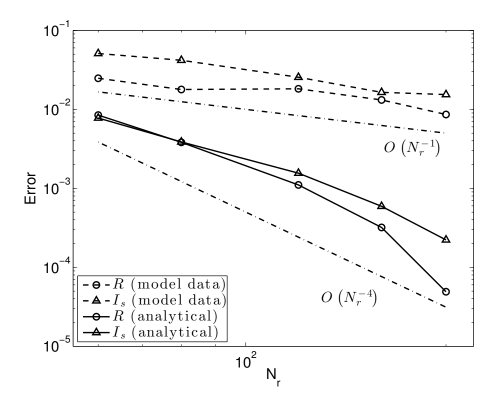


Figure 6. Convergence rate when computing the integrated quantities R and $I_{\rm s}$ using the analytical conductivity (Eq. 26) and the conductivity computed from discrete model data used in Sect. 7. The dash-dot lines represent the order of convergence.

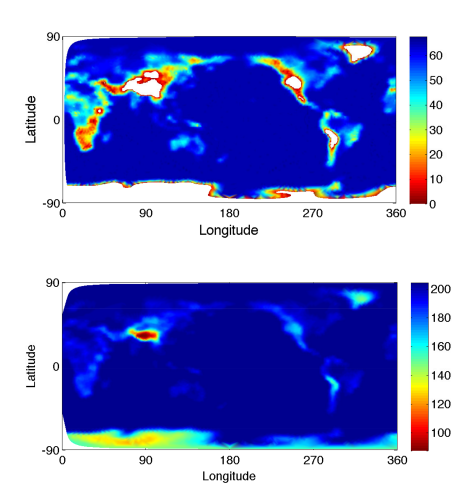


Figure 7. Fair weather electric potential [kV] along the $1.5 \, \mathrm{km}$ (top) and $6 \, \mathrm{km}$ (bottom) constant height surface above sea level. In the top figure, the regions in white are the intersection of the $1.5 \, \mathrm{km}$ constant height surface with the Earth's topography.

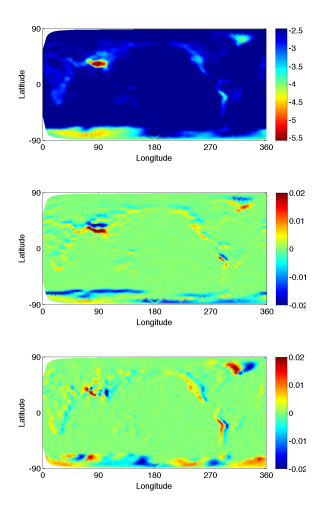


Figure 8. From top to bottom, fair-weather current density $(J_{\rm r},\ J_{\theta},\ J_{\lambda})$ [pA m $^{-2}$] at 20 km a.s.l. The green areas in the middle and bottom panels correspond to $(J_{\theta},\ J_{\lambda}) < 10^{-4}$ [pA m $^{-2}$].

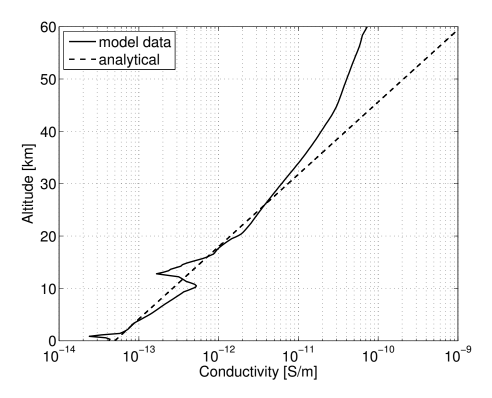


Figure 9. Analytical-exponential conductivity used in Sect. 6 compared to an example of the conductivity from WACCM model output with clouds and aerosols at 0° latitude and 180° longitude.

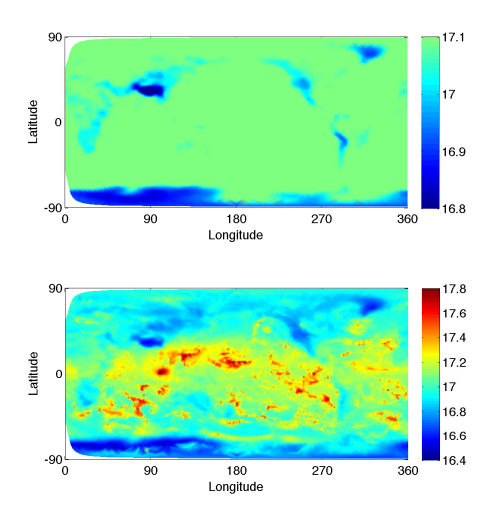


Figure 10. Logarithm of column resistance $[\Omega \, m^2]$ for exponential conductivity (top) and WACCM conductivity (bottom).

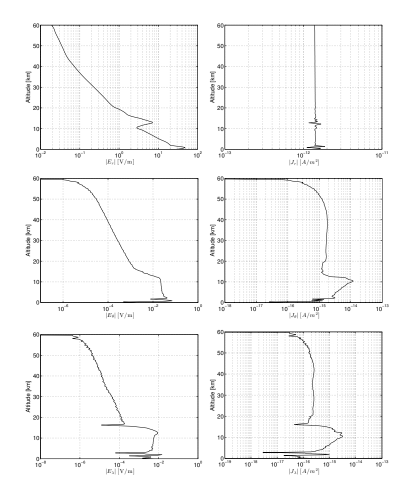


Figure 11. From top to bottom, fair weather plot of $|E_{\rm r}|$ (left) and $|J_{\rm r}|$ (right), $|E_{\theta}|$ (left) and $|J_{\theta}|$ (right), $|E_{\lambda}|$ (left) and $|J_{\lambda}|$ (right); vs. altitude, at 180° longitude and 0° latitude.

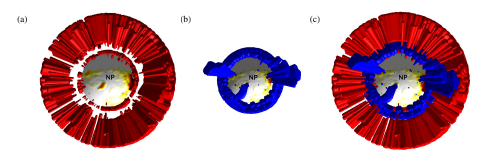


Figure 12. North pole view of the Earth showing the isosurfaces $3.5 \,\mathrm{pA}\,\mathrm{m}^{-2}$ (red) and $-3.5 \,\mathrm{pA}\,\mathrm{m}^{-2}$ (blue) for the global solution of the GEC model.